Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(("AWG" or (arrayed adj waveguide adj grating)) and ((input adj waveguide) and silic\$3 and (resin or adhesive))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/12 10:05
L2	37	(("AWG" or (arrayed with waveguide\$1 with grating\$1)) and ((slab or star) with different with (refractive with (index or indices))))".clm"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/12 10:05
L3	4	(("AWG" or (arrayed with waveguide\$1 with grating\$1)) and ((slab or star) with different with (refractive with (index or indices)))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/12 10:05
S1	6	(("6839492") or ("6839477") or ("6757452") or ("6677555") or ("6795634") or ("6757471")).PN.	US-PGPUB; USPAT	OR	OFF	2005/02/04 10:49

S2 98 ("6795631" "6169838" "6188818" USPAT OR	2005/02/04 10:49
"6757454" "6807354" "6529660" "6625370" "6787868" "6842560" "5937129" "4979788" "6377716" "5896484" "5920663" "6377723" "6442314" "6466707" "6690852" "6226433" "6226433" "6256435" "6188819" "6424760" "6473546" "6574397" "5745612" "6366378" "6515776" "6526203" "6563988" "6570874" "6584270" "6597841" "6650796" "6678446" "6684009" "6697552" "6701043" "6728442" "6735363" "6768842" "6785442" "6788488" "6798948" "6823103" "4773063" "5606573").pn. ("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"6625370" "6787868" "6842560" "5937129" "4979788" "6377716" "5896484" "5920663" "6377723" "6442314" "6466707" "6690852" "6226433" "6226433" "6256435" "6188819" "6424760" "6473546" "6574397" "5745612" "6366378" "6515776" "6526203" "6563988" "6570874" "6584270" "6597841" "6650796" "6678446" "6684009" "6697552" "6701043" "6728442" "6735363" "6768842" "6785442" "6788848" "6798948" "6823103" "4773063" "5606573").pn. ("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"5937129" "4979788" "6377716" "5896484" "5920663" "6377723" "6442314" "6466707" "6690852" "6226433" "6226433" "6256435" "6188819" "6424760" "6473546" "6574397" "5745612" "6366378" "65578776" "6526203" "6563988" "6570874" "6584270" "6597841" "6650796" "6678446" "6684009" "6697552" "6701043" "6728442" "6735363" "6768842" "6785442" "6788848" "6798948" "6823103" "4773063" "5606573").pn. ("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"5896484" "5920663" "6377723" "6442314" "6466707" "6690852" "6226433" "6226433" "6256435" "6188819" "6424760" "6473546" "6574397" "5745612" "6366378" "6515776" "6526203" "6563988" "6570874" "6584270" "6597841" "6650796" "6678446" "6684009" "6697552" "6701043" "6728442" "6735363" "6768842" "6785442" "6788848" "6798948" "6823103" "4773063" "5606573").pn. ("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"6442314" "6466707" "6690852" "6226433" "6226433" "6256435" "6188819" "6424760" "6473546" "6574397" "5745612" "6366378" "6515776" "6526203" "6563988" "6570874" "6584270" "6597841" "66650796" "6678446" "6684009" "6697552" "6701043" "6728442" "6735363" "6768842" "6785442" "6788848" "6798948" "6823103" "4773063" "5606573").pn. ("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"6226433" "6226433" "6256435" "6188819" "6424760" "6473546" "6574397" "5745612" "6366378" "6515776" "6526203" "6563988" "6570874" "6584270" "6597841" "6650796" "6678446" "6684009" "6697552" "6701043" "6728442" "6735363" "6768842" "6785442" "6788848" "6798948" "6823103" "4773063" "5606573").pn. ("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"6188819" "6424760" "6473546" "6574397" "5745612" "6366378" "6515776" "6526203" "6563988" "6570874" "6584270" "6597841" "6650796" "6678446" "6684009" "6697552" "6701043" "6728442" "6735363" "6768842" "6785442" "6788848" "6798948" "6823103" "4773063" "5606573").pn. ("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"6574397" "5745612" "6366378" "6515776" "6526203" "6563988" "6570874" "6584270" "6597841" "6650796" "6678446" "6684009" "6697552" "6701043" "6728442" "6735363" "6768842" "6785442" "6788848" "6798948" "6823103" "4773063" "5606573").pn. ("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"6515776" "6526203" "6563988" "6570874" "6584270" "6597841" "6650796" "6678446" "6684009" "6697552" "6701043" "6728442" "6735363" "6768842" "6785442" "6788848" "6798948" "6823103" "4773063" "5606573").pn. ("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"6570874" "6584270" "6597841" "6650796" "6678446" "6684009" "6697552" "6701043" "6728442" "6735363" "6768842" "6785442" "6788848" "6798948" "6823103" "4773063" "5606573").pn. ("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"6650796" "6678446" "6684009" "6697552" "6701043" "6728442" "6735363" "6768842" "6785442" "6788848" "6798948" "6823103" "4773063" "5606573").pn. ("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"6697552" "6701043" "6728442" "6735363" "6768842" "6785442" "6788848" "6798948" "6823103" "4773063" "5606573").pn. ("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"6735363" "6768842" "6785442" "6788848" "6798948" "6823103" "4773063" "5606573").pn. ("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"678848" "6798948" "6823103" "4773063" "5606573").pn. ("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"4773063" "5606573").pn. ("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"5894535" "5985523" "6016375" "6055349" "6078288" "6084050"	
"6055349" "6078288" "6084050"	
"6195481" "6208293" "6304706" "6415072" "6418249" "6434303"	
"6456763" "6580862" "6735368"	
"6738551" "6741772" "6810047"	
"6826332" "6226428" "6226428"	
"6434292" "6449411" "6522811"	
"6603892" "6636662" "6738545"	
"6750167" "6788874" "6839492"	
"4799228" "4813771" "5378256"	
"5541039" "5574289" "6162579"	
"4093345" "4360371").pn.	•
S3 5 ("20020191935" "6304706" US-PGPUB; OR OFF	2005/02/07 08:21
"6393185" "6519380" USPAT;	2003/02/07 00.21
"6574409").PN. OR ("6807354"). USOCR	
URPN.	
S4 9 ("20010033714" "5732171" US-PGPUB; OR OFF	2005/02/07 08:22
"5905824" "5920663" USPAT;	·
"6011885" "6069990" USOCR	
"6243514").PN. OR ("6701043").	
URPN.	
S5 26 ("AWG" or (arrayed with US-PGPUB; OR OFF	2006/12/12 10:05
waveguide\$1 with grating\$1)) and USPAT;	
((slab or star) with different with USOCR;	
(refractive with (index or indices))) EPO; JPO;	
DERWENT;	
IBM_TDB	

		LAST Searc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/		•
S6	25	("5206920" "5600472" "5706377" "5784507" "5799118").PN. OR ("6169838"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/07 08:29
S7	26	S5 and ((slab or star) with different with (refractive with (index or indices)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 08:36
S8	13	("5706377" "5799118" "5905824" "6069990" "6195481" "6195482" "6222956" "6222963").PN. OR ("6549696").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/07 08:42
S9	1	("2003/0123831").URPN.	USPAT	OR	OFF	2005/02/07 08:44
S10		("20020021878" "4894726" "5526449" "5651079" "5682401" "5748057" "5751466" "5802236" "5963683" "5973823" "5978530" "5987208" "6002522" "6028693" "6134043" "6134369" "6175671" "6278105" "6310991" "6334017" "6396617" "6466703" "6640034").PN. OR ("6735368"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/07 08:50
S11	0	("2004/0141689").URPN.	USPAT	OR	OFF	2005/02/07 08:52
S12	.0	("2004/0151459").URPN.	USPAT	OR	OFF	2005/02/07 08:53
S13	24	("20020021878" "20030002773" "20030118306" "20030228096" "5526449" "5651079" "5682401" "5748057" "5751466" "5802236" "5963683" "5973823" "5978530" "5987208" "6002522" "6028693" "6134043" "6134369" "6175671" "6278105" "6310991" "6334017" "6343167" "6640034").PN. OR ("6788863").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/07 08:55
S14	108	("AWG" or (arrayed with waveguide\$1 with grating\$1)) and ((slab or star) same ((difference\$1 or chang\$3 or different or unequal) with (refractive with (index or indices))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 11:37

S15	29	(US-20010033714-\$ or	US-PGPUB;	OR	OFF	2005/02/07 08:59
		US-20020159696-\$ or	USPAT;		• • •	
		US-20030002773-\$ or	EPO;			
		US-20030123831-\$ or	DERWENT			
		US-20030223692-\$ or			1	
		US-20030228104-\$ or				
		US-20040141689-\$ or				
		US-20040151459-\$ or				
		US-20040170355-\$).did. or				
		(US-6456763-\$ or US-6490395-\$				
		or US-6684009-\$ or US-6701043-\$			į	
		or US-6738545-\$ or US-6798948-\$				
		or US-6807354-\$ or US-6826332-\$				
		or US-6011885-\$ or US-6169838-\$				
		or US-5784507-\$ or US-6603892-\$				
		or US-6304687-\$ or US-6549696-\$				
		or US-6787868-\$ or US-6668116-\$				
		or US-6735368-\$ or US-6788863-\$).did. or				
		(EP-1406099-\$).did. or				
		(US-20040141689-\$).did.				
S16	6	(("6839492") or ("6839477") or	US-PGPUB;	OR _.	OFF	2005/02/07 09:00
		("6757452") or ("6677555") or	USPAT			
L		("6795634") or ("6757471")).PN.				

S17	98	("6795631" "6169838" "6188818" "6304687" "6415071" "6490395"	USPAT	OR	OFF	2005/02/07 09:00
		"6757454" "6807354" "6529660"				
		"6625370" "6787868" "6842560"				
		"5937129" "4979788" "6377716"				
:		"5896484" "5920663" "6377723"				
	·	"6442314" "6466707" "6690852"				
	1	"6226433" "6226433" "6256435"				
		"6188819" "6424760" "6473546" "6574207" "5745612" "62662770"				
		"6574397" "5745612" "6366378" "6515776" "6526203" "6563988"				
		"6570874" "6584270" "6597841"				
		"6650796" "6678446" "6684009"				
		"6697552" "6701043" "6728442"				
		"6735363" "6768842" "6785442"				
		"6788848" "6798948" "6823103"				
		"4773063" "5606573").pn.				
		("5608745" "5799118 [°] "5943452"				
		"6181849" "4867522" "5015052"			ļ	
		"5027055" "5367588" "5420947"				
		"5581639" "5666374" "5708739"				
		"5894535" "5985523" "6016375"			<u> </u>	
]		"6055349" "6078288" "6084050"				
		"6195481" "6208293" "6304706"				
		"6415072" "6418249" "6434303" "6456763" "6580862" "6735368"				
		"6738551" "6741772" "6810047"				
		"6826332" "6226428" "6226428"				
	1	"6434292" "6449411" "6522811"				
		"6603892" "6636662" "6738545"				
		"6750167" "6788874" "6839492"				
		"4799228" "4813771" "5378256"				
		"5541039" "5574289" "6162579"				
		"4093345" "4360371").pn.	·			
S18	67	S14 not (S15 S16 S17 S3 S4 S5 S6	US-PGPUB;	OR	OFF	2005/02/07 09:00
		S7 S8 S9 S10 S13)	USPAT;			
	!		USOCR;			
			EPO; JPO;			
			DERWENT;			
		·	IBM_TDB			
S19	24	("3600594" "4296319"	US-PGPUB;	OR	OFF	2005/02/07 09:05
		"5373526" "5 44 8417"	USPAT;			
		"5793907").PN. OR ("6122419").	USOCR		1	
		URPN.				
S20	1	("2003/0118284").URPN.	USPAT	OR	OFF	2005/02/07 09:14
S21	0	("2003/0123799").URPN.	USPAT	OR	OFF	2005/02/07 09:15

		LAST Searc	,	,		
S22	33	("AWG" or (arrayed with waveguide\$1 with grating\$1)) and (refractive with (index or indices) with "1.4\$5")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 11:41
S23	36	("AWG" or (arrayed with waveguide\$1 with grating\$1)) and (refractive with (index or indices) with "1.46")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 11:42
S24	1	("AWG" or (arrayed with waveguide\$1 with grating\$1)) and (refractive with (index or indices) with "1.415")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 11:50
S25	0	("AWG" or (arrayed with waveguide\$1 with grating\$1)) and (refractive with (index or indices) with "1.41\$4")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 11:50
S26	3	("AWG" or (arrayed with waveguide\$1 with grating\$1)) and (refractive with (index or indices) with "1.41\$")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 11:55
S27	. 17	(plastic\$1 or polymer\$1) with (refractive with (index or indices) with "1.415")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 11:53
S28	0	S27 and ("AWG" or (arrayed with waveguide\$1 with grating\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 11:55
S29	1	("6118909").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/14 17:24
S30	22	("5002350" "5488680" "5799118").PN. OR ("6118909"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON .	2005/06/14 17:27
S31	22	("5002350" "5488680" "5799118").PN. OR ("6118909"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 17:32

					,	
S32	21	("4618210" "4747654" "4813757" "4846542" "5002350" "5013113" "5039993" "5243672" "5412744" "5450511" "5467418" "5581643" "5633747" "5706377" "5841931" "5938811" "6023545" "6108478" "6118909" "6334013").PN. OR ("6614951").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 09:21
S33	2	(("6449960") or ("6677555")).PN.	US-PGPUB; USPAT	OR	OFF	2005/11/02 08:49
S34	10	(("6169838") or ("6466707") or ("6137939") or ("6118909") or ("6421472") or ("5982960") or ("6519380") or ("6169838") or ("6181848") or ("5938811") or ("6925231")).PN.	US-PGPUB; USPAT	OR .	OFF	2005/11/02 08:50
S35	1	("6304687").PN.	US-PGPUB; USPAT	OR	OFF	2005/11/02 09:21
S36	0	("2003/0123799").URPN.	USPAT	OR	ON	2005/11/02 09:43
S37	1	2004-561233.NRAN.	DERWENT	OR	ON	2005/11/02 09:45
S38	0	("2004/0141689").URPN.	USPAT	OR	ON	2005/11/02 09:45
S39	1	("AWG" or (arrayed adj waveguide adj grating)) and ((input adj waveguide) with silic\$3 with (resin or adhesive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/12 10:05
S40	0	("2003/0123799").URPN.	USPAT	OR	ON	2006/04/04 08:35
S41	1	("6925231").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/04 08:35
S42	3	(("6169838") or ("5937113") or ("6304687")).PN.	US-PGPUB; USPAT	OR	OFF	2006/04/04 08:36
S43	6	(("6677555") or ("6449960") or ("6574410") or ("6882791") or ("6839492") or ("6839477")).PN.	US-PGPUB; USPAT	OR	OFF	2006/04/04 08:52



Day: Tuesday Date: 12/12/2006 Time: 10:07:13

Inventor Name Search Result

Your Search was:

Last Name = SONG

First Name = JEONG-HWAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10093000	6839492	150	03/07/2002	PACKAGING DEVICE FOR OPTICAL WAVEGUIDE ELEMENT	SONG, JEONG-HWAN
10202529	7068879	150		GAIN FLATTENING DEVICE FOR AN OPTICAL FIBER AMPLIFIER	SONG, JEONG-HWAN
10427663	Not Issued	164	05/01/2003	WAVELENGTH DIVISION MULTIPLEXER WITH FIBER BRAGG GRATINGS	SONG, JEONG-HWAN
10439028	6920268	150	05/16/2003	VARIABLE ALIGNMENT-TYPE OPTICAL FIBER BLOCK	SONG, JEONG-HWAN
<u>10625161</u>	Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	SONG, JEONG-HWAN
10665524	Not Issued	93		THIN FILM DEVICE AND ITS FABRICATION METHOD	SONG, JEONG-HWAN
10935370	7146077	150		OPTICAL COUPLER TYPE FILTER AND WAVELENGTH STABILIZING APPARATUS OF LIGHT SOURCE USING THE SAME	SONG, JEONG-HWAN
11280059	Not Issued	61	11/16/2005	Planar lightwave circuit having optical filter	SONG, JEONG-HWAN
11497040	Not Issued	41		Wavelength division coupler and optical transceiver using the same	SONG, JEONG-HWAN
11528113	Not Issued	25	09/27/2006	Bi-directional optical transceiver	SONG, JEONG-HWAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor SONG First Name Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 12/12/2006 Time: 10:07:21

Inventor Name Search Result

Your Search was:

Last Name = LEE

First Name = KYONG-SHIK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10625161	Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	LEE, KYONG-SHIK

Inventor Search Completed: No Records to Display.

First Name Last Name Search Another: Inventor LEE KYONG-SHIK Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$



Day : Tuesday Date: 12/12/2006 Time: 10:07:26

Inventor Name Search Result

Your Search was:

Last Name = KWON First Name = OH-DAL

Application#	=				Inventor Name
<u>09379747</u>	6594426	150	08/24/1999	APPARATUS AND METHOD FOR CONTROLLING THE POSITIONING OF OPTICAL FIBER BLOCKS AND A PLANAR LIGHTWAVE CIRCUIT	KWON, OH-DAL
09494630	6190056	150	01/31/2000	Apparatus for aligning optical source with optical fiber and optical source module having the apparatus	KWON, OH-DAL
09863790	6565266	150	05/23/2001	DEVICE FOR ALIGNING OPTICAL SOURCE AND OPTICAL FIBER IN OPTICAL SOURCE MODULE	KWON, OH-DAL
09935825	<u>6677555</u>	150	08/23/2001	OPTICAL DEVICE MODULE USING INTEGRAL HEAT TRANSFER MODULE	KWON, OH-DAL
09949906	6449960	150	09/10/2001	OPTICAL DEVICE MODULE HAVING HEAT TRANSFER MEDIUM VIA PHASE TRANSFORMATION	KWON, OH-DAL
<u>09967006</u>	6574410	150	09/28/2001	PLANAR LIGHT WAVEGUIDE CIRCUIT WITH LANDMARKS	KWON, OH-DAL
09974630	<u>6757452</u>	150	10/10/2001	INTEGRATED HEAT TRANSFER DEVICE FOR PLC MODULE	KWON, OH-DAL
10091900	6882791	150		PACKAGING UNIT FOR OPTICAL FIBER ARRAY	KWON, OH-DAL
10093000	6839492	150	03/07/2002	PACKAGING DEVICE FOR OPTICAL WAVEGUIDE ELEMENT	KWON, OH-DAL
10202529	7068879	150	07/24/2002	GAIN FLATTENING DEVICE FOR AN OPTICAL FIBER AMPLIFIER	KWON, OH-DAL
10301435	Not Issued	161	11/21/2002	Dual wavelength division multiplexing/demultiplexing device using one planar lightguide circuit	KWON, OH-DAL
10337117	6873771	150	01/06/2003	HOLDER AND HOLDER BASE HAVING A WEDGE	KWON, OH-DAL
10358541	Not Issued	161	02/05/2003	Optical fiber block having semicircular grooves and method for same	KWON, OH-DAL
10391671	7088891	150	03/19/2003	OPTICAL POWER SPLITTER	KWON, OH-DAL
10425700	6953286	150	04/29/2003	FERRULE FOR HERMETICALLY PACKAGING OPTICAL FIBERS	KWON, OH-DAL
10439028	6920268	150	05/16/2003	VARIABLE ALIGNMENT-TYPE OPTICAL FIBER BLOCK	KWON, OH-DAL
10625161	Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	KWON, OH-DAL
10684885	Not Issued	93	10/14/2003	OPTICAL HYBRID MODULE AND MANUFACTURING METHOD THEREOF	KWON, OH-DAL
10692347	Not Issued	61		Bidirectional optical communication module with a reflector	KWON, OH-DAL

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor		OH-DAL	Search

To go back use Back button on your browser toolbar.



Day : Tuesday Date: 12/12/2006 Time: 10:07:37

Inventor Name Search Result

Your Search was:

Last Name = JUNG First Name = SUN-TAE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09104984	6280525	150	06/26/1998	APPARATUS FOR MANUFACTURING SILICA FILM	JUNG, SUN-TAE
<u>09110945</u>	Not Issued	161	07/07/1998	FABRICATION METHOD FOR UNIFORM PLANAR OPTICAL WAVEGUIDE	JUNG, SUN-TAE
<u>09165358</u>	Not Issued	161	10/02/1998	METHOD OF MANUFACTURING OPTICAL WA VEGUIDE DEVICE USING INDUCTIVELY COUPLED PLASMA SYSTEM	JUNG, SUN-TAE
09223718	Not Issued	161	12/31/1998	APPARATUS FOR FORMING THIN FILM USING MICROWAVE AND METHOD THEREFOR	JUNG, SUN-TAE
09417056	6272277	150	10/13/1999	OPTICAL FIBER FOR LIGHT AMPLIFIER	JUNG, SUN-TAE
09417058	6347177	150	10/13/1999	OPTICAL FIBER FOR LIGHT AMPLIFIER	JUNG, SUN-TAE
09482917	6480663	150	01/14/2000	OPTICAL FIBER FOR OPTICAL AMPLIFIER	JUNG, SUN-TAE
09484060	6339667	150	01/18/2000	Optical Waveguide And Method For Fabricating The Same	JUNG, SUN-TAE
09663418	6384390	150		APPARATUS FOR FORMING THIN FILM USING MICROWAVE AND METHOD THEREFOR	JUNG, SUN-TAE
09877825	6660672	150	06/08/2001	ALKALI HALIDE-DOPED SULFIDE GLASSES FOR OPTICAL AMPLIFIER AND FABRICATING METHOD THEREOF	JUNG, SUN-TAE
09906884	6624080	150		METHOD OF FABRICATING NICKEL ETCHING MASK	JUNG, SUN-TAE
09935825	6677555	150	08/23/2001	OPTICAL DEVICE MODULE USING INTEGRAL HEAT TRANSFER MODULE	JUNG, SUN-TAE .
09974630	6757452	150		INTEGRATED HEAT TRANSFER DEVICE FOR PLC MODULE	JUNG, SUN-TAE
10100870	Not Issued	161		Wavelength division multiplexer using planar lightwave circuit	JUNG, SUN-TAE
10391671	7088891	150	03/19/2003	OPTICAL POWER SPLITTER	JUNG, SUN-TAE
10607466	Not Issued	123		Wavelength division multiplexer/demultiplexer	JUNG, SUN-TAE
10607467	6839477	150		WA VELENGTH-DIVISION- MULTIPLEXER/DEMULTIPLEXER USING PARABOLIC HORN TYPE WA VEGUIDE	JUNG, SUN-TAE
10625161	Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	JUNG, SUN-TAE
10632371	Not Issued	41	08/01/2003	Wavelength-division-multiplexing system with gain flattening device	JUNG, SUN-TAE
10692343	Not Issued	41	10/23/2003	Optical waveguide element with directional coupler	JUNG, SUN-TAE
10735192	Not	41	12/12/2003	Method of fabricating micro-lens and method of	JUNG, SUN-TAE

	Issued			fabricating optical module using the method	
10795612	Not Issued	71	03/08/2004	Packaging apparatus for optical interconnection on optical printed circuit board	JUNG, SUN-TAE
10849071	7072541	150	05/19/2004	BIDIRECTIONAL OPTICAL TRIPLEXER	JUNG, SUN-TAE
10935370	7146077	150	09/07/2004	OPTICAL COUPLER TYPE FILTER AND WAVELENGTH STABILIZING APPARATUS OF LIGHT SOURCE USING THE SAME	JUNG, SUN-TAE
10959854	Not Issued	30	10/06/2004	Optical signal amplifier, optical communication module comprising same and method for fabricating same	JUNG, SUN-TAE
10959884	Not Issued	61	10/06/2004	Optical connection block, optical module, and optical axis alignment method using the same	JUNG, SUN-TAE
11247511	Not Issued	40	10/11/2005	Optical filter, manufacturing method thereof, and planar lightwave circuit using the same	JUNG, SUN-TAE
11300942	Not Issued	41	12/15/2005	Key pad and keypad assembly	JUNG, SUN-TAE
11319841	Not Issued	71	12/28/2005	Keypad assembly having reflection pattern	JUNG, SUN-TAE
11332698	Not Issued	93	01/13/2006	KEYPAD ASSEMBLY FOR A PORTABLE TERMINAL	JUNG, SUN-TAE
11348782	Not Issued	41	02/07/2006	Keypad assembly for portable terminal	JUNG, SUN-TAE
11358682	Not Issued	71	02/21/2006	Planar lightwave circuit with an optical protection layer and integrated optical circuit using the same	JUNG, SUN-TAE
11363850	Not Issued	30	02/28/2006	Keypad assembly for a portable terminal	JUNG, SUN-TAE
11367610	Not Issued	41	03/03/2006	Keypad with light guide layer, keypad assembly and portable terminal	JUNG, SUN-TAE
11452624	Not Issued	25	06/14/2006	Key pad lighting apparatus for a portable terminal	JUNG, SUN-TAE
11473193	Not Issued	30	06/21/2006	Keypad assembly	JUNG, SUN-TAE
11481443	Not Issued	25	07/06/2006	Keypad, keypad assembly and portable terminal	JUNG, SUN-TAE
11497834	Not Issued	30	08/02/2006	Optical fiber array module, fabrication method thereof, and portable terminal	JUNG, SUN-TAE
11591876	Not Issued	20		Optical filter, manufacturing method thereof, and planar lightwave circuit using the same	JUNG, SUN-TAE
11592931	Not Issued	20	11/03/2006	Keypad and method for fabricating same	JUNG, SUN-TAE

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	JUNG	SUN-TAE	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 12/12/2006 Time: 10:07:44

Inventor Name Search Result

Your Search was:

Last Name = KIM

First Name = MYONG-WON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10625161</u>	Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	KIM, MYONG-WON

Inventor Search Completed: No Records to Display.

Search Another: Inventor KIM MYONG-WON Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$



Day: Tuesday Date: 12/12/2006 Time: 10:07:49

Inventor Name Search Result

Your Search was:

Last Name = CHO

First Name = JOON-YONG

Application# Patent#	Status	Date Filed	Title	Inventor Name
10625161 Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	CHO, JOON-YONG

Inventor Search Completed: No Records to Display.

First Name Last Name Search Another: Inventor CHO JOON-YONG Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 12/12/2006 Time: 10:07:54

Inventor Name Search Result

Your Search was:

Last Name = LEE First Name = IN-JAE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08733945	Not Issued	161	1 , 1	MAGNET FOR DETECTING POSITION OF ROTOR IN BRUSHLESS MOTOR	LEE, IN-JAE
08733946	5744894	150		BRUSHLESS MOTOR HAVING A FIELD MAGNET, A PORTION OF WHICH IS USED FOR DETECTING THE ROTOR'S POSITION	LEE, IN-JAE
08734352	<u>5856734</u>	150		DRIVING CIRCUIT OF DIRECT CURRENT BRUSHLESS MOTOR	LEE, IN-JAE
10625161	Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	LEE, IN-JAE
10662675	Not Issued	41		Method for fabricating optical fiber block using silicon-glass anodic bonding technique	LEE, IN-JAE
11071819	Not Issued	30	03/03/2005	Optical detection device	LEE, IN-JAE

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	LEE	N-JAE Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 12/12/2006 Time: 10:07:59

Inventor Name Search Result

Your Search was:

Last Name = LEE

First Name = BANG-WEON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10091900	<u>6882791</u>	150	03/06/2002	PACKAGING UNIT FOR OPTICAL FIBER ARRAY	LEE, BANG-WEON
10439028	6920268	150	05/16/2003	VARIABLE ALIGNMENT-TYPE OPTICAL FIBER BLOCK	LEE, BANG-WEON
10625161	Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	LEE, BANG-WEON
11058279	Not Issued	30	02/16/2005	Heat treatment apparatus	LEE, BANG-WEON
11206842	7115840	150	08/19/2005	WAFER BAKE APPARATUS	LEE, BANG-WEON
11267406	Not Issued	25 ·	11/07/2005	Apparatus for heating wafer	LEE, BANG-WEON
11318539	Not Issued	25	12/28/2005	Semiconductor wafer baking apparatus	LEE, BANG-WEON
11397604	Not Issued	20	04/05/2006	Heating apparatus and driving method therefor	LEE, BANG-WEON
11483763	Not Issued	20	07/11/2006	Inkjet printhead	LEE, BANG-WEON
11505430	Not Issued	25	08/17/2006	Inkjet printhead	LEE, BANG-WEON
11507485	Not Issued	30		Ink path structure, inkjet printhead having the same and method of manufacturing the inkjet printhead	LEE, BANG-WEON

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	LEE	BANG-WEON	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 12/12/2006 Time: 10:08:05

Inventor Name Search Result

Your Search was:

Last Name = LEE

First Name = SEUNG-WAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09974630	6757452	150	10/10/2001	INTEGRATED HEAT TRANSFER DEVICE FOR PLC MODULE	LEE, SEUNG-WAN
10091900	6882791	150	03/06/2002	PACKAGING UNIT FOR OPTICAL FIBER ARRAY	LEE, SEUNG-WAN
10189497	6813452	150	07/08/2002	METHOD OF DETERMINING TIME TO REPLACE DEVELOPING SOLUTION OF PRINTER	LEE, SEUNG-WAN
10274578	6757471	150	10/21/2002	OPTICAL FIBER BLOCK ASSEMBLY FOR MINIMIZING STRESS CONCENTRATION AND CONTACTING DEVICE THEREWITH	LEE, SEUNG-WAN
10305487	<u>6795634</u>	150		OPTICAL FIBER BLOCK HAVING HOLDING SUB-BLOCK	LEE, SEUNG-WAN
10625161	Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	LEE, SEUNG-WAN
10750215	Not Issued	30	01/02/2004	Printing method using Nup function, and computer readable recording medium storing computer program for executing the printing method	LEE, SEUNG-WAN
10986883	Not Issued	41	11/15/2004	Help file generating method and apparatus	LEE, SEUNG-WAN
11128247	Not Issued	30	05/13/2005	Driver of image forming apparatus capable of printing selected objects of document, and image forming system for and method of printing selected objects of document	LEE, SEUNG-WAN
11140746	Not Issued	25	06/01/2005	Print control device and print processing method using the same	LEE, SEUNG-WAN
11199117	Not Issued	93	08/09/2005	GEOMAGNETIC SENSOR FOR AUTO- CALIBRATION OF MAGNETIC FIELD DEVIATION AND METHOD OF USING THE SAME	LEE, SEUNG-WAN
11229860	Not Issued	25	09/20/2005	Mobile phone having perfume spraying apparatus	LEE, SEUNG-WAN
11325422	Not Issued	25	01/05/2006	Terminal device for printing a message displayed on messenger window and a method therefor	LEE, SEUNG-WAN
11475884	Not Issued	30	06/28/2006	Apparatus and method for printing file using toolbar button	LEE, SEUNG-WAN
09371613	6577624	150	08/10/1999	SYSTEM FOR CONTROLLING A TELEPHONY DEVICE BUS IN A SWITCHING SYSTEM	LEE, SEUNG-WANG
09669290	6724759	150	09/25/2000	SYSTEM,METHOD AND ARTICLE OF MANUFACTURE FOR TRANSFERRING A PACKET FROM A PORT CONTROLLER TO A SWITCH FABRIC IN A SWITCH FABRIC CHIPSET SYSTEM	LEE, SEUNG-WANG
09669319	6731631	150	09/25/2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR UPDATING A SWITCHING TABLE IN A SWITCH FABRIC	LEE, SEUNG-WANG

	LJ		· 	CHIPSET SYSTEM .	
10706903	Not Issued	30		System, method and article of manufacture for updating a switching table in a switch fabric chipset system	LEE, SEUNG-WANG
60225034	Not Issued	159	08/11/2000	Gigabit ethernet IP switch chipset	LEE, SEUNG-WANG

Inventor Search Completed: No Records to Display.

•	Last Name	First Name	
Search Another: Invento	LEE	SEUNG-WAN	Search

To go back use Back button on your browser toolbar.



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Session History

BROWSE

SEARCH

Edit an existing query or compose a new query in the

Search Query Display.

Select a search number (#)

- . Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Tue, 12 Dec 2006, 10:09:24 AM EST

IEEE XPLORE GUIDE

Search Query Display

Run Search

Reset

Recent Search Queries

<u>#1</u>

((arrayed waveguide grating) and refractive and index and different<in>metadata)

Clear Session History

indexed by 🗓 inspec Help Contact Us Privacy &:

© Copyright 2006 IEEE -

search

Dial®g options	DataS logoff	ar _e	help			N. 4. 45.12	
					(277 /100)		
Advanced Search:							
Inspec - 1898 to date (INZZ)							
••••••	······································						***************************************

Search history:

No.	Database	Search term	Info added since	Results	
СР		[Clipboard]		0	-
1	INZZ	Arrayed ADJ waveguide ADJ grating AND refractive AND index AND different	unrestricted	8	show titles

hide | delete all search steps... | delete individual search steps...

Enter your search term(s): <u>Search tips</u>	whole document	
Information added since: or (YYYYMMDD)	r: none	<i>,</i>
☐ Documents with images		
Select special search terms from the foll	owing list(s):	
Publication year 1950-		
Publication year 1898-1949	• •	
Inspec thesaurus - browse headings		
Inspec thesaurus - browse headings	•	
Inspec thesaurus - browse headings	R-Z	
Inspec thesaurus - enter a term		
Classification codes A: Physics, 0-1		
Classification codes A: Physics, 2-3		
Classification codes A: Physics, 4-5		
Classification codes A: Physics, 6		
Classification codes A: Physics, 7		
Classification codes A: Physics, 8		

- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control
- Classification codes D: Information Technology
- Classification codes E: Mech., Manufac. & Production Engineering
- Treatment codes
- Inspec sub-file
- Language of publication
- Publication types

Top - News & FAQS - Dialog

© 2006 Dialog